Substitute for form	1449/PTO
(Revised 07/2005)	

INFORMATION DISCLOSURE

STATEMENT BY APPLICANT (Use as many sheets as necessary)

	Complete if Known
Application Number	10/647,062
Filing Date	August 22, 2003
First Named Inventor	Zhong et al.
Group Art Unit	3663
Examiner Name	Luu, Matthew TUAN C TO
Attorney Docket Number	019360/254509

CL	,		of		A44		010260/064600					
Sheet			OI		A	nomey Doci	ey Docket Number 018360/254508					
_												
	Т	·			. S. I	PATENT D	<u>oct</u>	MENT	<u>s</u>			
Examiner	Cite		Document Nu	mber	Publication Date Name of		of Potentian or Pages (Columns, Lines, Where			
Initials*	No.	Nun	nber - Kind Cod	e (if known)	1	hame of Patentee or AM-DD-YYYY Applicant of Cited Document		Relevant Passages of Relevant				
	-									F	gures A	ppear
	<u> </u>	<u> </u>			<u> </u>		<u> </u>		·			
				FOR	EIG	N PATENT	DO.	CUME	NTS			
			Foreign Pate	nt Document						Pages, Columns,		English
Examiner Initials	Cite No.		ntry Code - Nun	han Kind Co.		Publication D MM-DD-YY			Patentee or	Where Relev Passages or Re		Language
	NO.		nuy Coue - Nun nown)	iber Killu Co	ue	ו ז-טט-ואוא	11	Docume	nt of Cited int	Figures App		Translation Attached
		ļ										
]								<u> </u>		<u> </u>
					TO	HER DOC	UMI	ENTS				
•		Inclu	ide name of the	author (in CA	PITAI	LETTERS) ti	tle of	the article	(when appropriate)	title of the		ish Language
-	0			name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s). Attached								
Examiner Initials*	Cite No.	publisher, city and/or country where published.										
7C	96	Dec	Declaration of Hongsheng Zhong, signed March 2, 2007.									
												
TL	97	National Science Foundation Grant Award Abstract #9732878 – Real Time										
	[Scheduling of Demand Responsive Transportation Services; pages 1 – 3.										
TC	98	98 National Science Foundation Grant proposal for #9732878 – Real Time Scheduling										
	of Demand Responsive Transportation Services; 37 pages											
7 C	99	9 Hongsheng Zhong Ph.D. proposal -Vehicle Routing with Stochastic Customers and										
/ _	<u> </u>								ce Territories; p			

			and the second s
Examiner	CAM QU	Date	2011-1-20
Signature	Canau To	Considered	05/1400
			. ,

^{*}Examiner: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.